

===== WPI =====

TI - Alkaline ion-water and intensified electrolysed water generator - has water purified then led directly to an electrolytic cell or mixed with salt solution

AB - J09285789 Water is first purified and then directly led to an electrolytic call or mixed with a salt solution etc. through a changeover valve.

- ADVANTAGE - Either alkali ion-water or intensified electrolysed water can be obtained optionally, stably, and without cost.

- (Dwg.1/3)

PN - JP9285789 A 19971104 DW199803 C02F1/46 005pp

PR - JP19960123945 19960423

PA - (MOTO-N) MOTORI KK

MC - D04-A01M J03-B

DC - D15 J03

IC - C02F1/46

AN - 1998-027184 [03]

===== PAJ =====

TI - ALKALI IONIZED WATER/STRONG ELECTROLYTIC WATER GENERATING DEVICE

AB - PROBLEM TO BE SOLVED: To freely obtain an alkali ionized water/strong electrolytic water by switching flow passages with a switching means for a raw water passing through a purifier.

- SOLUTION: The raw water passing through the water purifier 2 is electrolyzed in the case of obtaining the alkali ionized water. In the case of obtaining the strong electrolytic water, the raw water is passed through the water purifier 2 and is electrolyzed after the electric conductivity of the raw water is made constant by measuring the anion concn. of the raw water and adding sodium chloride corresponding to the anion concn. in the raw water passing through the purifier 2 to stabilize the raw water after passing through the water purifier 2. In any case, since the raw water passes through the water purifier 2 and at least free residual chlorine is removed in the water purifier 2, the raw water supplied into an electrolytic cell 7 is stabilized. As a result, the desired discharged water is inexpensively obtained.

PN - JP9285789 A 19971104

PD - 1997-11-04

ABD - 19980227

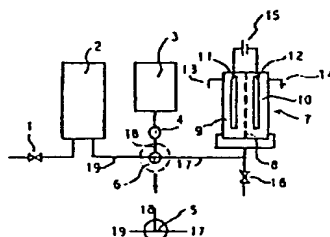
ABV - 199803

AP - JP19960123945 19960423

PA - MIZU:KK

IN - KONO KAZUYASU

I - C02F1/46



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